





## (43) International Publication Date 1 April 2004 (01.04.2004)

## PCT

## (10) International Publication Number WO 2004/027184 A1

(51) International Patent Classification7:

E04H 6/28

(21) International Application Number:

PCT/NL2003/000649

(22) International Filing Date:

19 September 2003 (19.09.2003)

(25) Filing Language:

Dutch

(26) Publication Language:

English

(30) Priority Data:

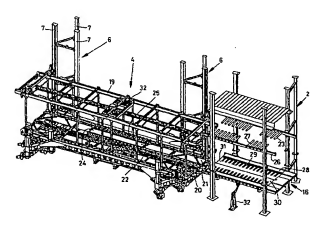
1021501

20 September 2002 (20.09.2002)

(71) Applicant and

(81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.

(84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).



(74) Inventor: VAN CROONENBORGH, Johan [NI\_/NI\_]:

Oostmaaslaan 672, NL\_3063 DJ Rotterdam (NL).

(74) Agents: DOHMEN, Johannes, Maria, Gerardus et al.; Algemeen Oetrooi-en Merkenbureau, P.O. Box 645, NL\_5600 AP Eindhoven (NL).

(54) Title: DEVICE FOR STORING VEHICLES

(54) Title: DEVICE FOR STORING VEHICLES

(557) Abstract: The invention provides a device for storing vehicles, which device comprises a plurality of storage locations for said vehicles lying beside and above each other, at least one exchange location connecting to the surroundings of the device, wherein all the device for transport for transporting a vehicle between said at least one exchange location and a storage location, said means of transport for transporting a vehicle between said at least one exchange location and which can pass an open supporting platform which can move in horizontal direction between said lift and said locations and which can pass an open supporting platform in vertical direction for transferring a vehicle between the supporting platform in question and the lift platform. The exchange location for passing a horizontal platform which, in a closed position thereof, in which it is aligned under the can be applied to the platform which, in a closed position thereof, in which it is aligned under the can be applied to the can be applied to the can be a c comprises a fill-up platform which, in a closed position thereof, in which it is aligned with the open supporting platform of the exchange location, forms a substantially closed surface, wherein the fill-up platform can be moved in downward direction from the closed position in order to create space for the lift platform to pass the supporting platform of said at least one exchange location in vertical direction.

